CURRICULUM VITAE

Name : **Dr. CH. SRAVANTHY**

Father's Name : Prof. Ch. Sammaiah

Present Position : Assistant Professor in Zoology

Qualifications : M.Sc., Ph.D.

Date of Birth : 01th July, 1980

Social Status : S.C. (Mala)

Place of Birth : Hanamkonda

Mother Tongue : Telugu

Nationality : Indian

Religion : Hindu

Home Address : **Dr. Ch. Sravanthy**

D/o. Prof. Ch. Sammaiah

H.No. 2-11-502

Vidyaranyapuri, Hanamkonda

Warangal - 506 009

Aadhar Card Number : 238082798111

Phone No. : 7893563005, 8125770810

E-mail : <u>sravanthychintha@gmail.com</u>

Academic Qualifications :

➤ B.Sc., 1st Class with 63.8% in 2001, Kakatiya University

➤ M.Sc., 1st Class with 68.08% in 2004, Kakatiya University

➤ Ph.D. 1st Class in 2009, Kakatiya University.

➤ **Awards** : Rajiv Gandhi National Fellowship (JRF, SRF)

Books Published: Zoology Practical Manual

Ph.D. Scholars Working : 1) Raju

2) Pranitha

Research Publications

- 1. Ch.Sammaiah, E. Narayanaand **Ch.Sravanthy**, 2005, Diversity of Soil surface Arthopods in two vegetarian in forest &Ecosystem bull Env. Sci. Vol. XXIH, pp. 45-49.
- Ch.Sammaiah, E.Narayana, Ch. Samathaand Ch. Sravanthy, 2008, Depletion of wild fife in Eturnagaram wildlife sanctuary, Warangal, Andhra Pradesh. Wild Life Biodiversity Conservation Proceedings. Chapter-25 Edited by M. Vikram Reddy, Published by Daya Publishing house. Pp-251-255.
- 3. E. Narayana, **Ch.Sravanthy** and Ch.Sammaiah 2009, Foraging activity and Degree of damage caused by subterranean termites in Pakhal Wild life Sanctuary, Uttar Pradesh Journal of Zoology 29 (2) 191-195.
- 4. P. Laxman, **Ch. Sravanthy**, A. NageswaraRao and ChintaSammaiah, 2010, PhencoccusSolenopsisTinsky (Hemiptera: Pseudo coccidae) as a major pest of Btcotton in Warangal, Andhra Pradesh. Entoom-Ms. No. 6540.
- P Brahmam, Ch, Sravanthy, P. Laxman, Ch. Samatha and Ch. Sammaiah, 2010.
 Diversity and abundance of soil arthropods in Bt-cotton Fields of Warangal, Andhra Pradesh, India". The Bioscan 3(3) 0.0.2005.
- 6. M.Thtrupathaiah, **Ch. Sravarrthy,** E. Narayana, Ch. Sammaeah, 2010, Studied on diversity of Ichithyofauna in Manair Reservoir of Karimnagar District, A.P. Journal of Aquatic Biology, Hyderabad, 25 (1) 2010.
- E.Narayana, Ch. Samatha, Ch.Sravanthyand Ch.Sammaiah.(2010) A preliminary study of Earthworms in Different Habitats of Pakhal Wild life Sanctuary, Andhra Pradesh. J. Natcon22(2): 263-266(20100: ISSN 0970-5945, Reg. No. 48033/89 Nature conservators, and India

- 8. A. NagareswarRao, **Ch.Sravanthy**and Ch, Sammaiah, (2010): Ecological Studies of termites (Insects Isoptera) Bhadrachalatn Forest region of Khammam, AP. In Journal of Biodivessity. Vol-2 No-1,2012.
- 9. M. Thirupathaiah, Ch. Sravanthy and Ch. Sammaiah (2012). Diversity of Zooplankton in lower Manair reservoir, Karimnagar, A.P, India. I Res. J. Biological Sci. vil (7), 27-32.
- 10. A. NagareswarRao, Ch.Sravanthyand Ch. Sammaiah (2012): Ecology and diversity of subterranean termites in Bhadrachalam forest region, Andhra Pradesh, India. AGRES-An International e-Journal. Vol. -, Issue 3: 244-250.
- 11. A. NagareswarRao, **Ch.Sravanthy**and Ch. Sammaiah, (2012): "Foraging activity and Degree of Damage Caused by Subterranean Termites in Bhadrachalam forest region" The Ecoscanvol, 1: 331-335.
- 12. A. NagareswarRao, E.Narayana Ch. Sravanthy and Ch. Sammaiah (2013): Distribution of Various Castes in Different Parts Of The Mound Of The Termites Odontotermesobesus, Rambur (ISOPTEERA-TERMITIDATE), International Journal of Pharmacy and biological sciences Volume-3, Issue-L, 416-422.
- 13. A. NagareswarRao, **Ch.Sravanthy** and Ch, Sammaiah, (2013): Foraging activity subterranean termites in dummagudem forest region Khammam District. Bulletin of pure & Applied Science Zoology Vol. 31A Issue 2, 73-86.
- 14. A. NagareswarRao, **Ch. Sravanthy** and Ch. Sammaiah, (2013): Diversity and density of termite mounds in Bhadrachalam forest region. The Bioscan 8 (l), MO.
- 15. One subject book published approved by the University

Research Project : 1 UGC Minor Project Completed

Papers Presented in Seminars/Conferences (12)

- Ch. Sammaiah, E.Narayana, Ch. Sravanthy, "Diversity of Termites and their Foraging Activity in Pakhal Wildlife Sanctuary, Warangal, Andhra Pradesh". National Seminar on "Frontiers in Zoology" National Symposium on "Ocean as source of Nutrients and Drugs for 21st Century, held at Dept. of Zoology, Goa University, during February, 22- 24th2006.
- 2. Ch. Sammaiah, G. VeerebhadhraRao, Ch. Sravanthy, N. Janaki Rama Rao "Diversity of Subterranean Termites pests in Rural Housing and their Control" National Seminar on "Frontiers in Zoology" National Symposium on "Ocean as Source of Nutrients and Drugs for 21" century, hold at Dept. of Goa University, during February, 22-24th2006.
- 3. Ch.Sravanthy, Ch.Sammaiah and C Janaiah"Foraging Activity and Soil Turnover by Terminates in social Forestery Area of KU Campus" National Seminar on Recent Trends in Animal Sciences 12th& 13th March, 2009.
- **4.** P.Brahmam, **Ch. Sravanthy**, Ch. Sammaiah and Ch.Samatha''**Distribution and Abundance of Soil Fauna in Bt-Cotton fields of Waraagal- AP.''** National Conference on "Biodiversity Conservation &Management of Bioresources", 28 29 October 2009, Dept.af Zoology, Andhra University, Visakhapatnam.
- 5. P.Laxman, Ch.Sravanthy, A.NageswaraRao and Ch. Sammaiah. "Study of Mealy Bugdamage to Bt Cotton field of Warangal, Andhra Pradesh*¹National Conference on "Biodiversity Conservation & Management of Bioresources", 28 29 October, 2009, Dept. af Zoology, Andhra University, Visakhapatnam.
- 6. P.Brahmam, P.Laxman, Ch.Sravanthy, Ch.Sammaiah" Ecology and Biodiversity of Ants in Bt-Cotton Ecosystem" in National Seminat on Zoology Life Process and Nanotechnology 8th 10th February, 2010, Dept. of Zoology, Goa University, Goa.

- 7. M.Thirupathaiah, Ch.Sravanthy, E.Narayana, Ch. Sammaiah''The Studies on Diversity of Ichthyofauna in Manair Reservoir of Karimnagar District (AP)'' National Seminar on Zoology Life Process and Nanotechnology 8 10 February, 2010, Dept. of Zoology, GoaUniversity, Goa.
- 8. Ch.Sravanthy, C.Janaiah, A.NageshwaraRao, Ch.Sammaiah"Survey and Study on Ecology and Diversity of Termites in Planted Forest in Warangal, Telangana, A. P."
 In NationalSeminar on Zoology Life Process and Nanotechnology, 8 10 February, 2010,Dept. of Zoology, Goa University, Goa.
- 9. E.Narayana, Ch.Sravanthyand Ch.Sammaiah" Population Abundance of Soil Arthopods in Natural Forest and Teak Plantaion Habitatas of Pakhal Wild Life Sanctuary, Warangal, Andhra Pradesh." In National Seminar on "Emerging Trends in Animal Biotechnology 26 & 27 March, 2010.
- 10. M. Thirupathaiah, Ch.Sravanthy, Ch.Sammaiah"Zoo Plankton Species Diversity Indices in Kamalapur Fresh Water Lake Karimnagar" National Conference on Recent Trends in Biotechnology in Environmental Management, 10th & 1 1th April, 2010.
- **11.** P.Laxman, Ch. Sravanthy, Ch. Samatha, Ch. Sammaiah''Study on Red Cotton Bug

 Damage to Bt-Cotton in Warangal, Andhra Pradesh," National Conference on

 RecentTrends in Biotechnology in Environmental Management, 10"1& 1 1th April, 2010.
- 12. P.Brahmam, Ch. Sravanthy, P. Laxman, Ch. Sammaiah "Study on Insect Diversity of Bt-Cotton, Fields of Warangal, Andhra Pradesh" National Conference on Recent Trends in Biotechnology in Environmental Management, 10th & 11th April, 2010.